	cluded In Calib Exch		Run Excluded	Multi Elemen	A STATE OF THE PARTY OF THE PAR		The second name of the second na	ard Addition	l			
llut	on Corrected Concentrat		S-Calibration Has E F-Interference Corre		Calibration Edited ripped	I-Invalid Calibrat P-Pulse Counting		gration Failed er Max				
Run	Label	TimeStamp	66Zn	75As	76Se	77Ar CI	78Se	83Kr	89Y	95Mo	103Rh	106Pd
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	%RSD of MH1G33;S		(P)1.2350	(P)5.5550	(P)0.0000	(P)0.0000	(P)1.9390	(P)0.0000	(P)n/a	(P)39.1300	(P)n/a	(P)0.000
1	MH1G34;S	10/25/2005 6:28:10 F	(P)10.6900	(P)3.4160	(P)0.0000	(P)0.0000	(P)10.3400	(P)0.0000	(P)1.060	(P)0.0194	(P)1.085	(P)0.000
2	MH1G34;S	10/25/2005 6:29:06 F	(P)10.2800	(P)3.9410	(P)0.0000	(P)0.0000	(P)11.0500	(P)0.0000	(P)1.042	(P)0.0189	(P)1.065	(P)0.000
3	MH1G34;S	10/25/2005 6:30:02 F	(P)11.1500	(P)3.7500	(P)0.0000	(P)0.0000	(P)11.5000	(P)0.0000	(P)1.066	(P)0.0101	(P)1.083	(P)0.000
	Mean of MH1G34;S	10/25/2005 6:28:10 F	(P)10.7100	(P)3.7020	(P)0.0000	(P)0.0000	(P)10.9600	(P)0.0000	(P)1.060	(P)0.0162	(P)1.085	(P)0.000
	SD of MH1G34;S		(P)0.4335	(P)0.2653	(P)0.0000	(P)0.0000	(P)0.5877	(P)0.0000	(P)n/a	(P)0.0053	(P)n/a	(P)0.000
	%RSD of MH1G34;S		(P)4.0490	(P)7.1670	(P)0.0000	(P)0.0000	(P)5.3610	(P)0.0000	(P)n/a	(P)32.6200	(P)n/a	(P)0.000
1	MH1G35;S	10/25/2005 6:33:49 F	(P)0.4310	(P)0.4817	(P)0.0000	(P)0.0000	(P)27.2500	(P)0.0000	(P)0.893	(P)0.0309	(P)0.919	(P)0.000
2	MH1G35;S	10/25/2005 6:34:45 F	(P)0.5884	(P)0.6653	(P)0.0000	(P)0.0000	(P)24.9700	(P)0.0000	(P)0.891	(P)0.0345	(P)0.902	(P)0.000
3	MH1G35;S	10/25/2005 6:35:41 F	(P)0.4978	(P)0.4822	(P)0.0000	(P)0.0000	(P)24.9100	(P)0.0000	(P)0.876	(P)0.0499	(P)0.912	(P)0.000
TEAC TO	Mean of MH1G35;S	10/25/2005 6:33:49 F	(P)0.5057	(P)0.5431	(P)0.0000	(P)0.0000	(P)25.7100	(P)0.0000	(P)0.893	(P)0.0384	(P)0.919	(P)0.000
recolation.	SD of MH1G35;S		(P)0.0790	(P)0.1059	(P)0.0000	(P)0.0000	(P)1.3350	(P)0.0000	(P)n/a	(P)0.0101	(P)n/a	(P)0.000
	%RSD of MH1G35;S		(P)15.6200	(P)19.4900	(P)0.0000	(P)0.0000	(P)5.1950	(P)0.0000	(P)n/a	(P)26.3100	(P)n/a	(P)0.000
1	ZZZZZZ	10/25/2005 6:39:29 F	(P)4.4670	(P)-0.1855	(P)0.0000	(P)0.0000	(P)0.1918	(P)0.0000	(P)1.065	(P)0.0192	(P)1.059	(P)0.000
2	777777	10/25/2005 6:40:25 F	(P)4.6220	(P)0.1727	(P)0.0000	(P)0.0000	(P)0.0620	(P)0.0000	(P)1.040	(P)0.0276	(P)1.028	(P)0.000
3	222772	10/25/2005 6:41:21 F	(P)4.4310	(P)0.0542	(P)0.0000	(P)0.0000	(P)0.2981	(P)0.0000	(P)1.064	(P)0.0052	(P)1.054	(P)0.000
-	Mean of ZZZZZZ	10/25/2005 6:39:29 F	(P)4.5070	(P)0.0138	(P)0.0000	(P)0.0000	(P)0.1840	(P)0.0000	(P)1.065	(P)0.0173	(P)1.059	(P)0.000
	SD of ZZZZZZ		(P)0.1016	(P)0.1825	(P)0.0000	(P)0.0000	(P)0.1182	(P)0.0000	(P)n/a	(P)0.0113	(P)n/a	(P)0.000
	%RSD of ZZZZZZ		(P)2.2540	(P)1323.0000	(P)0.0000	(P)0.0000	(P)64.2600	(P)0.0000	(P)n/a	(P)65.3000	(P)n/a	(P)0.000
1	CRIF;CRI	10/25/2005 6:45:07 F	(P)2.0300	(P)1.6310	(P)0.0000	(P)0.0000	(P)5.0770	(P)0.0000	(P)1.083	(P)0.0008	(P)1.093	(P)0.000
2	CRIF;CRI	10/25/2005 6:46:03 F	(P)2.0030	(P)1.2660	(P)0.0000	(P)0.0000	(P)4.6880	(P)0.0000	(P)1.059	(P)0.0052	(P)1.068	(P)0.000
3	CRIF;CRI	10/25/2005 6:46:59 F	(P)1.7710	(P)1.0440	(P)0.0000	(P)0.0000	(P)4.8810	(P)0.0000	(P)1.069	(P)-0.0041	(P)1.070	(P)0.000
	Mean of CRIF;CRI	10/25/2005 6:45:07 F	(P)1.9340	(P)1.3140	(P)0.0000	(P)0.0000	(P)4.8820	(P)0.0000	(P)1.083	(P)0.0006	(P)1.093	(P)0.000
SERVICE	SD of CRIF;CRI	-	(P)0.1423	(P)0.2961	(P)0.0000	(P)0.0000	(P)0.1944	(P)0.0000	(P)n/a	(P)0.0047	(P)n/a	(P)0.000
de de caraciero	%RSD of CRIF;CRI		(P)7.3550	(P)22.5400	(P)0.0000	(P)0.0000	(P)3.9830	(P)0.0000	(P)n/a	(P)725.3000	(P)n/a	(P)0.000
1	CCV4;CCV	10/25/2005 6:50:47 F	(P)98.0200	(P)98.6300	(P)0.0000	(P)0.0000	(P)95.1100	(P)0.0000	(P)0.986	(P)100.6000	(P)0.996	(P)0.000
2	CCV4;CCV	10/25/2005 6:51:43 F	(P)101.6000	(P)97.8800	(P)0.0000	(P)0.0000	(P)101.1000	(P)0.0000	(P)0.992	(P)98.1000	(P)0.975	(P)0.000
3	CCV4;CCV	10/25/2005 6:52:39 F	(P)98.9800	(P)97.3200	(P)0.0000	(P)0.0000	(P)97.1500	(P)0.0000	(P)0.983	(P)100.6000	(P)0.988	(P)0.000
	Mean of CCV4;CCV	10/25/2005 6:50:47 F	(P)99.5300	(P)97.9400	(P)0.0000	(P)0.0000	(P)97.7700	(P)0.0000	(P)0.986	(P)99.7600	(P)0.996	(P)0.000

				MH1FZ3.vg	e							
	cluded In Calib Exch		k Run Excluded	Multi Eleme		COLUMN TO SECURE A SE	A STATE OF THE PARTY OF THE PAR	ndard Addition				
ilut	on Corrected Concentral	tion Per Analyte	S-Calibration Has Edit F-Interference Correct		-Calibration Edited -Tripped	I-Invalid Calibration P-Pulse Counting	n V-Valley II M-Result C	ntegration Failed Over Max				
Rur	Label	TimeStamp	107Ag	108Pd	111Cd	113In	115In	121Sb	123Sb	137Ba	159Tb	165Ho
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	%RSD of MH1G33;S		(P)0.8584	(P)0.0000	(P)256.9000	(P)0.0000	(P)n/a	(P)1.8850	(P)4.2140	(P)1.2220	(P)n/a	(P)n/a
1	MH1G34;S	10/25/2005 6:28:10 F	(P)2.2030	(P)0.0000	(P)2.3790	(P)0.0000	(P)1.095	(P)8.8810	(P)8.9260	(P)0.5443	(P)1.082	(P)1.06
2	MH1G34;S	10/25/2005 6:29:06 F	(P)2.3850	(P)0.0000	(P)2.2680	(P)0.0000	(P)1.059	(P)8.6930	(P)8.5740	(P)0.5555	(P)1.047	(P)1.0
3	MH1G34;S	10/25/2005 6:30:02 F	(P)2.4650	(P)0.0000	(P)2.1600	(P)0.0000	(P)1.079	(P)8.9210	(P)8.9890	(P)0.6140	(P)1.071	(P)1.0
	Mean of MH1G34;S	10/25/2005 6:28:10 F	(P)2.3510	(P)0.0000	(P)2.2690	(P)0.0000	(P)1.095	(P)8.8310	(P)8.8300	(P)0.5713	(P)1.082	(P)1.0
	SD of MH1G34;S		(P)0.1341	(P)0.0000	(P)0.1095	(P)0.0000	(P)n/a	(P)0.1217	(P)0.2234	(P)0.0374	(P)n/a	(P)n/a
	%RSD of MH1G34;S		(P)5.7040	(P)0.0000	(P)4.8270	(P)0.0000	(P)n/a	(P)1.3780	(P)2.5300	(P)6.5550	(P)n/a	(P)n/a
1	MH1G35;S	10/25/2005 6:33:49 F	(P)43.3800	(P)0.0000	(P)12.1200	(P)0.0000	(P)0.895	(P)0.0020	(P)0.0041	(PM)315.2000	(P)0.860	(P)0.88
2	MH1G35;S	10/25/2005 6:34:45 F	(P)43.3400	(P)0.0000	(P)11.9900	(P)0.0000	(P)0.886	(P)-0.0093	(P)-0.0125	(PM)315.7000	(P)0.847	(P)0.8
3	MH1G35;S	10/25/2005 6:35:41 F	(P)42.9300	(P)0.0000	(P)11.8800	(P)0.0000	(P)0.883	(P)-0.0001	(P)-0.0045	(PM)318.2000	(P)0.852	(P)0.8
	Mean of MH1G35;S	10/25/2005 6:33:49 F	\vdash	(P)0.0000	(P)12.0000	(P)0.0000	(P)0.895	(P)-0.0024	(P)-0.0043	(PM)316.4000	(P)0.860	(P)0.8
10000	SD of MH1G35;S	Total Total Control of	(P)0.2488	(P)0.0000	(P)0.1192	(P)0.0000	(P)n/a	(P)0.0060	(P)0.0083	(PM)1.6470	(P)n/a	(P)n/a
	%RSD of MH1G35;S		(P)0.5758	(P)0.0000	(P)0.9934	(P)0.0000	(P)n/a	(P)246.7000	(P)193.2000	(PM)0.5207	(P)n/a	(P)n/a
1	ZZZZZZ	10/25/2005 6:39:29 F	(P)0.0288	(P)0.0000	(P)0.0657	(P)0.0000	(P)1.065	(P)0.0024	(P)-0.0075	(P)0.0815	(P)1.047	(P)1.04
2	227777	10/25/2005 6:40:25 F	(P)0.0121	(P)0.0000	(P)0.0148	(P)0.0000	(P)1.051	(P)-0.0092	(P)-0.0031	(P)0.0745	(P)1.031	(P)1.02
3	222772	10/25/2005 6:41:21 F	(P)0.0246	(P)0.0000	(P)0.0277	(P)0.0000	(P)1.057	(P)-0.0147	(P)-0.0005	(P)0.1323	(P)1.034	(P)1.02
	Mean of ZZZZZZ	10/25/2005 6:39:29 F	(P)0.0219	(P)0.0000	(P)0.0361	(P)0.0000	(P)1.065	(P)-0.0072	(P)-0.0037	(P)0.0961	(P)1.047	(P)1.0
	SD of ZZZZZZ		(P)0.0087	(P)0.0000	(P)0.0265	(P)0.0000	(P)n/a	(P)0.0087	(P)0.0035	(P)0.0315	(P)n/a	(P)n/a
	%RSD of ZZZZZZ		(P)39.7000	(P)0.0000	(P)73.4300	(P)0.0000	(P)n/a	(P)121.8000	(P)96.7900	(P)32.8100	(P)n/a	(P)n/a
1	CRIF;CRI	10/25/2005 6:45:07 F	(P)1.1140	(P)0.0000	(P)1.0780	(P)0.0000	(P)1.099	(P)2.1730	(P)1.9740	(P)10.0800	(P)1.045	(P)1.05
2	CRIF;CRI	10/25/2005 6:46:03 F		(P)0.0000	(P)1.0110	(P)0.0000	(P)1.061	(P)2.1190	(P)1.9610	(P)9.9940	(P)1.035	(P)1.05
3	CRIF;CRI	10/25/2005 6:46:59 F		(P)0.0000	(P)1.1790	(P)0.0000	(P)1.041	(P)1.9410	(P)1.9440	(P)10.0100	(P)1.040	(P)1.04
NATION OF THE	Mean of CRIF;CRI	10/25/2005 6:45:07 F	(P)1.0680	(P)0.0000	(P)1.0890	(P)0.0000	(P)1.099	(P)2.0780	(P)1.9600	(P)10.0300	(P)1.045	(P)1.0
Rationelisis	SD of CRIF;CRI		(P)0.0538	(P)0.0000	(P)0.0844	(P)0.0000	(P)n/a	(P)0.1214	(P)0.0150	(P)0.0464	(P)n/a	(P)n/a
	%RSD of CRIF;CRI		(P)5.0410	(P)0.0000	(P)7.7490	(P)0.0000	(P)n/a	(P)5.8430	(P)0.7641	(P)0.4626	(P)n/a	(P)n/a
1	CCV4;CCV	10/25/2005 6:50:47 F	(P)98.4600	(P)0.0000	(P)99.9300	(P)0.0000	(P)1.009	(P)97.7600	(P)99.1400	(P)98.3800	(P)0.982	(P)1.02
2	CCV4;CCV	10/25/2005 6:51:43 F	-	(P)0.0000	(P)98.9300	(P)0.0000	(P)0.997	(P)98.3400	(P)98.1000	(P)99.1100	(P)0.983	(P)1.02
3	CCV4;CCV	10/25/2005 6:52:39 F	$\overline{}$	(P)0.0000		(P)0.0000	(P)1.008	(P)101.2000	(P)100.0000	(P)99.7600	(P)1.008	(P)1.03
	Mean of CCV4;CCV	10/25/2005 6:50:47 F	(P)98.5800	(P)0.0000		(P)0.0000	(P)1.009	(P)99.1000	(P)99.0900	(P)99.0900	(P)0.982	(P)1.02

	luded In Calib Exclusion Corrected Concentrat	ion Per Analyte	Run Excluded S-Calibration Has Ed		Calibration Edited	I-Invalid Calibratio	n V-Valley Int	dard Additio egration Failed
D	1 -b-1		-Interference Correc	wind responsible from the control of the	ripped	P-Pulse Counting	M-Result Ov	er Max
Run	Label	TimeStamp	203TI	205TI	206Pb	207Pb	208Pb	209Bi
		建筑组制设施	ppb	ppb	ppb	ppb	ppb	ppb
a and the same	%RSD of MH1G33;S		(P)2.5090	(P)0.6045	(P)2.4750	(P)0.3240	(P)1.8490	(P)n/a
1	MH1G34;S	10/25/2005 6:28:10 F	(P)2.4570	(P)1.2370	(P)6.1580	(P)6.2040	(P)6.1960	(P)1.08
2	MH1G34;S	10/25/2005 6:29:06 F	(P)2.4170	(P)1.2390	(P)6.2340	(P)6.2110	(P)6.2080	(P)1.03
3	MH1G34;S	10/25/2005 6:30:02 F	(P)2.4410	(P)1.2800	(P)6.1190	(P)6.2540	(P)6.2910	(P)1.0
	Mean of MH1G34;S	10/25/2005 6:28:10 F	(P)2.4380	(P)1.2520	(P)6.1710	(P)6.2230	(P)6.2320	(P)1.0
	SD of MH1G34;S		(P)0.0200	(P)0.0241	(P)0.0584	(P)0.0270	(P)0.0515	(P)n/a
	%RSD of MH1G34;S		(P)0.8190	(P)1.9230	(P)0.9471	(P)0.4340	(P)0.8268	(P)n/a
1	MH1G35;S	10/25/2005 6:33:49 F	(P)-0.0021	(P)-0.0008	(P)23.1800	(P)23.5100	(P)23.9600	(P)0.8
2	MH1G35;S	10/25/2005 6:34:45 F	(P)-0.0010	(P)-0.0016	(P)23.3300	(P)23.5000	(P)23.9200	(P)0.8
3	MH1G35;S	10/25/2005 6:35:41 F	(P)-0.0010	(P)0.0005	(P)23.3600	(P)23.4800	(P)23.8400	(P)0.8
	Mean of MH1G35;S	10/25/2005 6:33:49 F	(P)-0.0014	(P)-0.0007	(P)23.2900	(P)23.5000	(P)23.9100	(P)0.8
	SD of MH1G35;S	- O TALVES - THE HOUSE AND ASSESSMENT OF THE PARTY OF THE	(P)0.0007	(P)0.0011	(P)0.0979	(P)0.0143	(P)0.0574	(P)n/a
	%RSD of MH1G35;S		(P)47.3000	(P)160.2000	(P)0.4205	(P)0.0609	(P)0.2400	(P)n/a
1	ZZZZZZ	10/25/2005 6:39:29 F	(P)0.0046	(P)0.0056	(P)0.1097	(P)0.1070	(P)0.1152	(P)1.04
2	ZZZZZZ	10/25/2005 6:40:25 F	(P)0.0142	(P)0.0030	(P)0.1066	(P)0.1159	(P)0.1229	(P)1.0
3	ZZZZZZ	10/25/2005 6:41:21 F	(P)0.0102	(P)0.0028	(P)0.0907	(P)0.1004	(P)0.0959	(P)1.0
	Mean of ZZZZZZ	10/25/2005 6:39:29 F	(P)0.0097	(P)0.0038	(P)0.1023	(P)0.1078	(P)0.1113	(P)1.0
Ton Company	SD of ZZZZZZ		(P)0.0048	(P)0.0016	(P)0.0102	(P)0.0078	(P)0.0139	(P)n/a
	%RSD of ZZZZZZ		(P)49.6500	(P)41.4500	(P)9.9330	(P)7.2320	(P)12.5200	(P)n/a
1	CRIF:CRI	10/25/2005 6:45:07 F	(P)1.0600	(P)0.5468	(P)1.0160	(P)1.0060	(P)0.9850	(P)1.0
2	CRIF;CRI	10/25/2005 6:46:03 F	(P)1.0870	(P)0.5635	(P)1.0280	(P)1.0340	(P)1.0270	(P)1.0
3	CRIF;CRI	10/25/2005 6:46:59 F	(P)1.0190	(P)0.5478	(P)1.0060	(P)1.0150	(P)1.0090	(P)1.0
	Mean of CRIF;CRI	10/25/2005 6:45:07 F	(P)1.0550	(P)0.5527	(P)1.0160	(P)1.0180	(P)1.0070	(P)1.0
	SD of CRIF;CRI		(P)0.0340	(P)0.0094	(P)0.0112	(P)0.0144	(P)0.0208	(P)n/a
	%RSD of CRIF;CRI		(P)3.2260	(P)1.6930	(P)1.1060	(P)1.4140	(P)2.0700	(P)n/a
1	CCV4;CCV	10/25/2005 6:50:47 F	(P)99.1200	(P)51.7900	(P)97.9600	(P)98.7300	(P)98.8200	(P)1.0
2	CCV4;CCV	10/25/2005 6:51:43 F	(P)101.8000	(P)52.4600	(P)101.1000	(P)100.2000	(P)100.0000	(P)1.0
3	CCV4;CCV	10/25/2005 6:52:39 F	(P)98.6300	(P)51.3700	(P)101.0000	(P)100.8000	(P)99.6700	(P)1.0
7.	Mean of CCV4;CCV	10/25/2005 6:50:47 F	(P)99.8600	(P)51.8700	(P)100.0000	(P)99.9000	(P)99.5100	(P)1.00

ilutio	on Corrected Concentrat		S-Calibration Has Edi F-Interference Correct		Calibration Edited Pripped	I-Invalid Calibration P-Pulse Counting	n V-Valley Inte M-Result Ov	egration Failed er Max				
Run	Label	TimeStamp	6Li	7Li	9Be	23Na	24Mg	25Mg	26Mg	27AI	39K	44Ca
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	SD of CCV4;CCV		(P)n/a	(P)0.0000	(P)1.0000	9.1720	(P)5.8180	(P)12.9800	(P)4.5090	(P)2.2940	20.8900	(P)17.440
	%RSD of CCV4;CCV		(P)n/a	(P)0.0000	(P)1.0010	0.8608	(P)0.9386	(P)1.2940	(P)0.4463	(P)2.2160	1.9780	(P)1.701
1	CCB4;CCB	10/25/2005 6:56:28 F	(P)1.115	(P)0.0000	(P)-0.0813	(P)2.2760	(P)-0.2090	(P)-0.1467	(P)-0.2502	(P)1.0990	(P)0.8729	(P)-4.712
2	CCB4;CCB	10/25/2005 6:57:24 F	(P)1.096	(P)0.0000	(P)0.0263	(P)6.6540	(P)-0.1234	(P)-0.1856	(P)-0.0261	(P)1.1350	(P)7.3800	(P)-2.678
3	CCB4;CCB	10/25/2005 6:58:20 F	(P)1.085	(P)0.0000	(P)-0.0516	(P)-9.4340	(P)-0.1323	(P)-0.3340	(P)0.1898	(P)1.2110	(P)0.1077	(P)-1.234
	Mean of CCB4;CCB	10/25/2005 6:56:28 F	(P)1.115	(P)0.0000	(P)-0.0355	(P)-0.1681	(P)-0.1549	(P)-0.2221	(P)-0.0288	(P)1.1490	(P)2.7870	(P)-2.875
98.000	SD of CCB4;CCB		(P)n/a	(P)0.0000	(P)0.0555	(P)8.3180	(P)0.0470	(P)0.0988	(P)0.2200	(P)0.0573	(P)3.9960	(P)1.747
	%RSD of CCB4:CCB	Total Ministry Control of Control	(P)n/a	(P)0.0000	(P)156.3000	(P)4949.0000	(P)30.3700	(P)44.5100	(P)763.4000	(P)4.9890	(P)143.4000	(P)60.790

ilutio	on Corrected Concentrati		Calibration Has Ed Interference Correct		alibration Edited ripped	I-Invalid Calibrat P-Pulse Counting		egration Failed er Max				
Run	Label	TimeStamp	45Sc	47Ti	51V	52Cr	53Cr	54Fe	55Mn	59Co	60Ni	65Cu
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	SD of CCV4;CCV		(P)n/a	(P)1.1960	(P)0.5529	(P)0.4989	(P)285.9000	(P)4.7610	(P)0.4015	(P)1.0910	(P)2.2630	(P)0.499
	%RSD of CCV4;CCV		(P)n/a	(P)1.1870	(P)0.5582	(P)0.5023	(P)46.3000	(P)0.4765	(P)0.4047	(P)1.0950	(P)2.2570	(P)0.500
1	CCB4;CCB	10/25/2005 6:56:28 F	(P)1.113	(P)0.0321	(P)-0.4704	(P)-0.0276	(P)-37.5400	(P)4.2700	(P)0.0347	(P)-0.0096	(P)-0.0969	(P)-0.009
2	CCB4;CCB	10/25/2005 6:57:24 F	(P)1.108	(P)-0.0175	(P)-0.0346	(P)-0.0184	(P)-331.6000	(P)7.5950	(P)0.0198	(P)-0.0134	(P)-0.0714	(P)0.029
3	CCB4;CCB	10/25/2005 6:58:20 F	(P)1.089	(P)0.0058	(P)-0.3263	(P)-0.0433	(P)-442.0000	(P)7.0350	(P)0.0067	(P)-0.0117	(P)-0.0727	(P)0.028
	Mean of CCB4;CCB	10/25/2005 6:56:28 F	(P)1.113	(P)0.0068	(P)-0.2771	(P)-0.0298	(P)-270.4000	(P)6.3000	(P)0.0204	(P)-0.0116	(P)-0.0803	(P)0.016
	SD of CCB4;CCB		(P)n/a	(P)0.0248	(P)0.2220	(P)0.0126	(P)209.1000	(P)1.7800	(P)0.0140	(P)0.0019	(P)0.0144	(P)0.022
gazzani i produkti	%RSD of CCB4;CCB		(P)n/a	(P)363.2000	(P)80.1200	(P)42.1900	(P)77.3200	(P)28.2500	(P)68.7700	(P)16.1900	(P)17.9100	(P)137.100

ilutio	on Corrected Concentration		S-Calibration Has Edi F-Interference Correct		Calibration Edited Tripped	I-Invalid Calibrati P-Pulse Counting						
Run	Label	TimeStamp	66Zn	75As	76Se	77Ar CI	78Se	83Kr	89Y	95Mo	103Rh	106Pd
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	SD of CCV4;CCV		(P)1.8470	(P)0.6567	(P)0.0000	(P)0.0000	(P)3.0250	(P)0.0000	(P)n/a	(P)1.4410	(P)n/a	(P)0.000
	%RSD of CCV4;CCV		(P)1.8560	(P)0.6704	(P)0.0000	(P)0.0000	(P)3.0940	(P)0.0000	(P)n/a	(P)1.4440	(P)n/a	(P)0.000
1	CCB4;CCB	10/25/2005 6:56:28 F	(P)0.0220	(P)0.3653	(P)0.0000	(P)0.0000	(P)0.1913	(P)0.0000	(P)1.102	(P)0.0156	(P)1.120	(P)0.000
2	CCB4;CCB	10/25/2005 6:57:24 F	(P)-0.1099	(P)0.1435	(P)0.0000	(P)0.0000	(P)0.3468	(P)0.0000	(P)1.100	(P)0.0105	(P)1.099	(P)0.000
3	CCB4;CCB	10/25/2005 6:58:20 F	(P)0.2692	(P)0.1411	(P)0.0000	(P)0.0000	(P)0.0481	(P)0.0000	(P)1.092	(P)-0.0040	(P)1.092	(P)0.000
	Mean of CCB4;CCB	10/25/2005 6:56:28 F	(P)0.0604	(P)0.2166	(P)0.0000	(P)0.0000	(P)0.1954	(P)0.0000	(P)1.102	(P)0.0074	(P)1.120	(P)0.000
	SD of CCB4;CCB		(P)0.1924	(P)0.1287	(P)0.0000	(P)0.0000	(P)0.1494	(P)0.0000	(P)n/a	(P)0.0102	(P)n/a	(P)0.000
co-meta-mental	%RSD of CCB4;CCB	Production and the control of the Printer of the Pr	(P)318.4000	(P)59.4200	(P)0.0000	(P)0.0000	(P)76.4600	(P)0.0000	(P)n/a	(P)137.6000	(P)n/a	(P)0.000

ilutio	on Corrected Concentration		S-Calibration Has Edit F-Interference Correct		Calibration Edited Tripped	I-Invalid Calibration P-Pulse Counting	on V-Valley Into M-Result Ov	egration Failed er Max				
Run	Label	TimeStamp	107Ag	108Pd	111Cd	113In	115In	121Sb	123Sb	137Ba	159Tb	165Ho
			ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
	SD of CCV4;CCV		(P)0.5506	(P)0.0000	(P)1.2350	(P)0.0000	(P)n/a	(P)1.8440	(P)0.9650	(P)0.6895	(P)n/a	(P)n/a
	%RSD of CCV4;CCV		(P)0.5586	(P)0.0000	(P)1.2340	(P)0.0000	(P)n/a	(P)1.8610	(P)0.9739	(P)0.6958	(P)n/a	(P)n/a
1	CCB4;CCB	10/25/2005 6:56:28 F	(P)-0.0053	(P)0.0000	(P)0.0698	(P)0.0000	(P)1.124	(P)0.4239	(P)0.3426	(P)0.0128	(P)1.097	(P)1.10
2	CCB4;CCB	10/25/2005 6:57:24 F	(P)0.0009	(P)0.0000	(P)0.0569	(P)0.0000	(P)1.094	(P)0.2709	(P)0.2525	(P)0.0064	(P)1.064	(P)1.09
3	CCB4;CCB	10/25/2005 6:58:20 F	(P)-0.0033	(P)0.0000	(P)-0.0367	(P)0.0000	(P)1.091	(P)0.1841	(P)0.2125	(P)-0.0054	(P)1.075	(P)1.08
	Mean of CCB4;CCB	10/25/2005 6:56:28 F	(P)-0.0026	(P)0.0000	(P)0.0300	(P)0.0000	(P)1.124	(P)0.2930	(P)0.2692	(P)0.0046	(P)1.097	(P)1.10
	SD of CCB4;CCB		(P)0.0032	(P)0.0000	(P)0.0581	(P)0.0000	(P)n/a	(P)0.1214	(P)0.0666	(P)0.0093	(P)n/a	(P)n/a
	%RSD of CCB4;CCB		(P)123.0000	(P)0.0000	(P)193.6000	(P)0.0000	(P)n/a	(P)41.4400	(P)24.7500	(P)201.8000	(P)n/a	(P)n/a

OCCUPATION OF THE PARTY OF THE	luded In Calib Exclu on Corrected Concentrati	personal programme and program	Run Excluded S-Calibration Has Edi F-Interference Correct		ent Semi Quar -Calibration Edited -Tripped	Internal Star I-Invalid Calibration P-Pulse Counting		lard Addition gration Failed er Max
Run	Label	TimeStamp	203TI	205TI	206Pb	207Pb	208Pb	209Bi
			ppb	ppb	ppb	ppb	ppb	ppb
	SD of CCV4;CCV		(P)1.7220	(P)0.5515	(P)1.7800	(P)1.0520	(P)0.6241	(P)n/a
	%RSD of CCV4;CCV		(P)1.7240	(P)1.0630	(P)1.7790	(P)1.0530	(P)0.6272	(P)n/a
1	CCB4;CCB	10/25/2005 6:56:28 F	(P)0.0008	(P)0.0041	(P)-0.0171	(P)-0.0168	(P)-0.0151	(P)1.091
2	CCB4;CCB	10/25/2005 6:57:24 F	(P)0.0095	(P)0.0008	(P)-0.0224	(P)-0.0153	(P)-0.0184	(P)1.080
3	CCB4;CCB	10/25/2005 6:58:20 F	(P)-0.0008	(P)0.0022	(P)-0.0221	(P)-0.0195	(P)-0.0190	(P)1.09°
	Mean of CCB4;CCB	10/25/2005 6:56:28 F	(P)0.0032	(P)0.0024	(P)-0.0205	(P)-0.0172	(P)-0.0175	(P)1.091
	SD of CCB4;CCB		(P)0.0055	(P)0.0017	(P)0.0030	(P)0.0021	(P)0.0021	(P)n/a
H1	%RSD of CCB4;CCB		(P)174.7000	(P)69.4900	(P)14.6100	(P)12.4600	(P)11.9800	(P)n/a

Excluded In Calib | Excluded In Results Multi Element Semi Quant Internal Standard Standard Addition V-Valley Integration Failed Uncorrected ICPS Per Mass S-Calibration Has Edited Standard E-Calibration Edited I-Invalid Calibration F-Interference Correction Failed T-Tripped P-Pulse Counting M-Result Over Max Run 39K Label TimeStamp 6l i 7Li 9Be 11 23Na 24Ma 25Mg 26Mg 27AI (P)122533.26 1 tune1 10/25/2005 3:13:19 F (P)30219.930 (P)37475.089 (P)29233.881 (P)148.001 (P)233895.20 (P)17098.226 (P)20492.688 (P)1572.087 (P)168552.52 (P)29413.249 (P)168143.74 10/25/2005 3:14:15 (P)29947.357 (P)37469.073 (P)126.001 (P)232153.12 (P)122718.84 (P)17230.385 (P)20785.110 (P)3498.428 2 tune1 3 (P)30480.482 (P)37649.547 (P)29379.179 (P)234970.63 (P)124556.65 (P)1548.084 (P)170782.77 tune1 10/25/2005 3:15:11 (P)142.001 (P)17266.428 (P)20839.188 4 tune1 10/25/2005 3:16:07 (P)30554.64 (P)37304.644 (P)29608.652 (P)162.00° (P)233364.62 (P)124056.32 (P)17182.327 (P)20909.29° (P)1470.076 (P)166852.74 (P)29448.321 (P)171572.15 5 tune1 10/25/2005 3:17:03 (P)30933.455 (P)37882.161 (P)192.001 (P)236963.14 (P)123162.64 (P)17446.647 (P)20550.77 (P)1564.086 Mean of tune1 10/25/2005 3:12:35 F (P)30427,173 (P)29416.656 (P)154.001 (P)234269.34 (P)123405.54 (P)169180.78 (P)37556.103 (P)17244,803 (P)20715.410 (P)1930.552 SD of tune 1 (P)134.803 (P)129.233 (P)1947.752 (P)370.332 (P)219.325 (P)24.860 (P)1815.573 (P)871.778 (P)183.358 (P)877.404 %RSD of tune1 (P)1.217 (P)0.584 (P)0.458 (P)16.143 (P)0.706 (P)0.749 (P)0.885 (P)1.151 (P)0.775 (P)45.448 SO 10/25/2005 3:20:51 F (P)28287.980 (P)2010.141 (P)16.000 (P)236635.78 (P)696.017 (P)88.000 (P)74.000 (P)1182.049 (P)167077.34 1 (P)144.00° 2 SO 10/25/2005 3:21:47 (P)28414.230 (P)2082.152 (P)18.000 (P)146.00° (P)235940.42 (P)772.021 (P)88.000 (P)104.000 (P)1744.107 (P)165988.76 SO 3 10/25/2005 3:22:43 (P)28841.084 (P)2130.159 (P)14.000 (P)162.00 (P)233779.32 (P)766.021 (P)100.000 (P)114.000 (P)1176.048 (P)165946.27 Mean of S0 (P)92.000 10/25/2005 3:20:51 (P)28514.43 (P)2074.151 (P)16.000 (P)150.66 (P)235451.84 (P)744.686 (P)97.334 (P)1367.401 (P)166337.46 SD of S0 (P)2.000 (P)42.255 (P)6.928 (P)641.110 (P)289.847 (P)60.407 (P)9.866 (P)1489.586 (P)20.817 (P)326.250 (P)0.385 %RSD of S0 (P)1.016 (P)2.912 (P)12.500 (P)6.548 (P)0.633 (P)5.674 (P)7.531 (P)21.387 (P)23.859 150684.530 (PM)3028616. S200 10/25/2005 3:26:31 F (P)28071.553 (P)2080.151 (P)27872.164 136,001 3037636.000 (P)1921675.0 (P)167354.56 (P)198329.22 S200 (P)28530.46° (P)28472.345 (P)1932735.0 (P)169902.37 (P)200610.74 152946.380 (P)3050824.0 2 10/25/2005 3:27:27 (P)2086.152 158.001 3065276.000 3 S200 10/25/2005 3:28:23 (P)27718.866 (P)2070.150 (PM)28576.55 (M)152.001 (M)3092916.0 (PM)1982505 (PM)168720.4 (PM)200716.2 (M)154905.32 (PM)3150760 Mean of S200 10/25/2005 3:26:31 F (P)28106.960 (P)2078.818 (PM)28307.02 (M)148.667 (M)3065276.0 (PM)1945638 (PM)168659.1 (PM)199885.3 (M)152845.41 (PM)3076733 SD of S200 (P)406.955 (P)8.084 (PM)380.185 (M)11.373 (M)27640.000 (PM)32402.84 (PM)1275.013 (PM)1348,716 (M)2112.203 (PM)65063.50 %RSD of S200 (PM)2.115 (P)1.448 (P)0.389 (PM)1.343 (M)7.650(M)0.902 (PM)1.665 (PM)0.756 (PM)0.675 (M)1.382 ICV:ICV 10/25/2005 3:32:13 F (P)27819.060 (P)2046.147 (P)13892.752 (M)140.001 (P)3087388.0 (P)711823.14 (P)99547.636 (PM)117765.4 (M)379584.84 (PM)3111896. 1 ICV:ICV 10/25/2005 3:33:09 F (P)28656.713 (P)2094.153 (P)14057.913 130.001 (P)3076332.0 (P)714069.17 (P)100196.15 (PM)119084.2 (M)382412.78 (PM)3106344 (P)2008.141 (P)14037.894 (P)3181364.0 (P)723166.07 3 ICV:ICV 10/25/2005 3:34:05 F (P)28287.980 (M)146.001 (P)99755.076 (PM)119376.7 (M)384351.79 (PM)3178520. Mean of ICV:ICV 10/25/2005 3:32:13 F (P)28254.584 (P)2049.480 (P)13996.186 (M)138.667 (P)3115028.0 (P)716352.79 (P)99832.953 (PM)118742.1 (M)382116.47 (PM)3132253 SD of ICV;ICV (P)331.195 (PM)858.407 (M)2397.247 (PM)40164.15 (P)419.824 (P)43.103 (P)90.134 (M)8.083 (P)57714.014 (P)6006.390 %RSD of ICV:ICV (P)2.103 (P)0.644 (M)5.829 (P)1.853 (P)0.838 (P)0.332 (PM)0.723 (M)0.627 (PM)1.282 (P)1.486 ICB:ICB 10/25/2005 3:37:54 F (P)28055.522 (P)2108.156 (P)14.000 (P)138.001 (P)236847.24 (P)780.021 (P)74.000 (P)122.001 (P)1256.055 (P)165406.06 ICB:ICB 10/25/2005 3:38:50 F (P)27897.212 (P)2010.141 (P)14.000 (P)144.00° (P)236418.22 (P)834.024 (P)116.000 (P)104.000 (P)1716.103 (P)168734.65 (P)170983.15 ICB:ICB 10/25/2005 3:39:46 [(P)27917.25° (P)1990.139 (P)21.000 (P)134.00° (P)232462.09 (P)964.033 (P)156.001 (P)150.001 (P)1390.068 (P)16.333 Mean of ICB:ICB 10/25/2005 3:37:54 F (P)235242.52 (P)125.334 (P)1454.075 (P)168374.62 (P)27956.662 (P)2036.145 (P)138.667 (P)859.359 (P)115.334 SD of ICB:ICB (P)4.041 (P)5.033 (P)2417.457 (P)94.586 (P)23.181 (P)236.609 (P)2805.921 (P)86.200 (P)63.160 (P)41.004

Exc	cluded In Calib Exc	luded In Results Pear	k Run Excluded	Multi Elem		ant Internal	Standard Sta	andard Addition	100			
	rrected ICPS Per Mass		S-Calibration Has I F-Interference Corr	Edited Standard I	E-Calibration Edited Γ-Tripped		ation V-Valley I	ntegration Failed				
Run	Label	TimeStamp	44Ca	45Sc	47Ti	51V	52Cr	53Cr	54Fe	55Mn	59Co	60Ni
1	tune1	10/25/2005 3:13:19 F	(P)612.013	(P)118767.66	(P)12.000	(P)3818.510	(PM)333.004	(P)1355.064	(P)2888.292	(P)166.001	(P)237099.37	(P)44.00
2	tune1	10/25/2005 3:14:15 F	(P)650.015	(P)117360.10	(P)8.000	(P)4006.562	(PM)382.005	(P)1326.062	(P)2958.306	(P)180.001	(P)237203.07	(P)30.00
3	tune1	10/25/2005 3:15:11 F	(P)680.016	(P)120520.24	(P)8.000	(P)3987.556	(PM)335.004	(P)1273.057	(P)2740.263	(P)216.002	(P)242840.61	(P)28.00
4	tune1	10/25/2005 3:16:07 F	(P)590.012	(P)121532.77	(P)16.000	(P)3722.485	(PM)342.004	(P)1256.055	(P)2752.265	(P)166.001	(P)242980.97	(P)26.00
5	tune1	10/25/2005 3:17:03 F	(P)622.014	(P)121851.47	(P)8.000	(P)3776.499	(PM)365.005	(P)1264.056	(P)3016.318	(P)150.001	(P)241313.05	(P)44.00
	Mean of tune1	10/25/2005 3:12:35 F	(P)630.814	(P)120006.45	(P)10.400	(P)3862.323	(PM)351.404	(P)1294.859	(P)2871.089	(P)175.601	(P)240287.41	(P)34.40
	SD of tune1		(P)34.947	(P)1906.273	(P)3.578	(P)127.797	(PM)21.315	(P)43.383	(P)122.708	(P)24.956	(P)2936.952	(P)8.87
	%RSD of tune1		(P)5.540	(P)1.588	(P)34.401	(P)3.309	(PM)6.066	(P)3.350	(P)4.274	(P)14.212	(P)1.222	(P)25.80
1	SO	10/25/2005 3:20:51 F	(P)628.014	(P)117678.70	(P)4.000	(P)3953.547	(P)346.004	(P)1174.048	(P)2610.238	(P)132.001	(P)26.000	(P)30.000
2	S0	10/25/2005 3:21:47 F		(P)120508.14	(P)4.000						(P)30.000	(P)32.00
3	S0	10/25/2005 3:22:43 F		(P)118572.04	(P)10.000	(P)4087.585		(P)1284.058	(P)2508.220	- '	(P)32.000	(P)66.00
	Mean of S0	10/25/2005 3:20:51 F	(P)577.345	(P)118919.63	(P)6.000	(P)3985.223		(P)1256.055	(P)2564.897	(P)146.667	(P)29.333	(P)42.66
	SD of S0		(P)46.707	(P)1446.391	(P)3.464	(P)90.769		(P)72.200	(P)51.945		(P)3.055	(P)20.232
	%RSD of S0		(P)8.090	(P)1.216	(P)57.735	(P)2.278	(P)4.196	(P)5.748	(P)2.025	(P)9.080	(P)10.415	(P)47.41
1	S200	10/25/2005 3:26:31 F	(P)61317.312	(P)132646.99	(P)19989.976	(P)286222.88	(PM)260403.9	(PM)33236.61	(PM)178690.6	(P)343848.91	(P)265730.67	(PM)56726.40
2	S200	10/25/2005 3:27:27 F		(P)135305.75	(P)20408.567		(P)263871.69	(P)33358.903		(P)345735.64	(P)269761.17	(PM)57704.30
3	S200	10/25/2005 3:28:23 F	(P)62436.142	(PM)135220.9	(PM)20757.06	(PM)295184.5	(P)268697.40	(P)33763.853		(PM)350774.2	(PM)275961.9	(P)59164.26
	Mean of S200	10/25/2005 3:26:31 F	(P)61808.764	(PM)134391.2	(PM)20385.20	(PM)290355.1	(PM)264324.3	(PM)33453.12	(PM)180593.7	(PM)346786.2	(PM)270484.5	(PM)57864.99
	SD of S200		(P)571.666	(PM)1511.152	(PM)384.080	(PM)4521.291	(PM)4165.225	(PM)275.957	(PM)1825.494	(PM)3580.220	(PM)5153.847	(PM)1226.84
	%RSD of S200		(P)0.925	(PM)1.124	(PM)1.884	(PM)1.557	(PM)1.576	(PM)0.825	(PM)1.011	(PM)1.032	(PM)1.905	(PM)2.12
1	ICV;ICV	10/25/2005 3:32:13 F	(P)63468 677	(P)131682.12	(P)28 000	(P)146219.49	(P)127962.55	(P)16848.930	(P)91916 756	(P)169815.34	(P)134633.44	(P)28376.154
2	ICV;ICV	10/25/2005 3:33:09 F		(P)132221.07		(P)147515.72	(PM)128303.5	(P)17047.165		(P)171323.18	(P)134984.73	(P)29091.59
3	ICV;ICV	10/25/2005 3:34:05 F		(P)132378.51		(P)148153.27	(PM)128962.4	(P)17139.275	() /	(P)173126.73	(P)136022.51	(P)28476.353
	Mean of ICV;ICV	10/25/2005 3:32:13 F	No. of the last of	(P)132093.90		(P)147296.16	(PM)128409.5	(P)17011.790		(P)171421.75	(P)135213.56	(P)28648.03
	SD of ICV;ICV			(P)365.197			(PM)508.316			(P)1657.895		, ,
	%RSD of ICV;ICV		(P)0.602									
1	ICB;ICB	10/25/2005 3:37:54 F	(P)484 008	(P)116946.73	(P)8.000	(P)4374.670	(PM)340.004	(P)1330.062	(P)2632.243	(P)222.002	(P)38.000	(P)40.00
2	ICB;ICB	10/25/2005 3:38:50 F		(P)117487.13	(P)10.000			(P)1381.067	(P)2844.283			(P)34.00
3	ICB;ICB	10/25/2005 3:39:46 F		(P)117186.68	(P)12.000				(P)2630.242			
	Mean of ICB;ICB	10/25/2005 3:37:54 F	()	(P)117206.85	(P)10.000				(P)2702.256			(P)40.66
	SD of ICB;ICB		(P)56.323					(P)25.582				



Excluded In Calib | Excluded In Results Multi Element Internal Standard Semi Quant Standard Addition Uncorrected ICPS Per Mass V-Valley Integration Failed S-Calibration Has Edited Standard E-Calibration Edited I-Invalid Calibration M-Result Over Max F-Interference Correction Failed T-Tripped P-Pulse Counting Run Label 65Cu 75As TimeStamp 62 66Zn 76Se 77Ar CI 78Se 82 83Kr 89Y (P)78.000 1 tune1 10/25/2005 3:13:19 F (P)24.000 (P)694.017 (P)1945.132 (P)582.012 (P)606.013 (P)255862.97 (P)67.000 (P)18.000 (P)460.007 (P)452.007 2 tune1 10/25/2005 3:14:15 F (P)100.000 (P)24.000 (P)664.015 (P)68.000 (P)2096.154 (P)19,000 (P)597.012 (P)610.013 (P)259344.92 3 (P)98.000 tune1 10/25/2005 3:15:11 F (P)26.000 (P)706.017 (P)71.000 (P)2064.149 (P)23.000 (P)258945.77 (P)416.006 (P)580.012 (P)537.010 tune1 10/25/2005 3:16:07 (P)100.000 (P)18.000 (P)634.014 (P)73.000 (P)2120.157 (P)412.006 (P)590.012 (P)263719.92 (P)20,000 (P)595.012 5 tune1 10/25/2005 3:17:03 | (P)114.000 (P)14.000 (P)762.020 (P)74.000 (P)2021.143 (P)18.000 (P)474,008 (P)579.012 (P)576.012 (P)262909.18 Mean of tune 1 (P)98.000 10/25/2005 3:12:35 F (P)21.200 (P)692.017 (P)70.600 (P)2049.347 (P)19.600 (P)442.807 (P)586.612 (P)583.812 (P)260156.55 SD of tune1 (P)12.884 (P)5.020 (P)48.086 (P)3.050 (P)69.066 (P)2.074 (P)27.482 (P)8.678 (P)29.449 (P)3195.083 %RSD of tune1 (P)3.370 (P)13.147 (P)23.679 (P)6.949 (P)4.320 (P)10.580 (P)6.206 (P)1.479 (P)5.044 (P)1.228 SO 10/25/2005 3:20:51 F (P)90.000 (P)6.000 (P)612.013 (P)77.000 (P)1898.126 (P)21.000 (P)404.006 (P)558.01° (P)637.014 (P)247212.64 SO 2 10/25/2005 3:21:47 F (P)110.000 (P)16.000 (P)576.012 (P)54.000 (P)1977.137 (P)12.000 (P)423.006 (P)569.011 (P)604.013 (P)250796.30 SO 3 10/25/2005 3:22:43 (P)100.000 (P)26.000 (P)664.015 (P)47.000 (P)1958.134 (P)21.000 (P)432.007 (P)610.013 (P)623.014 (P)252404.25 Mean of S0 10/25/2005 3:20:51 F (P)100,000 (P)16.000 (P)617.347 (P)59.333 (P)1944.466 (P)419.673 (P)18.000 (P)579.012 (P)621.347 (P)250137.73 SD of S0 (P)10.000 (P)10.000 (P)44.244 (P)15.695 (P)41.241 (P)5.196 (P)14.295 (P)27.406 (P)16.564 (P)2657.721 %RSD of S0 (P)10.000 (P)62.500 (P)7.167 (P)26.452 (P)2.121 (P)28.868 (P)3.406 (P)4.733 (P)2.666 (P)1.063 S200 10/25/2005 3:26:31 F (P)8826.726 (PM)63058.86 (P)51237.721 (P)59702.493 (PM)6307.392 (P)3337,390 (P)11257.434 (PM)5379.012 (P)684.016 (P)275603.10 S200 (PM)8864.750 10/25/2005 3:27:27 F (PM)63601.26 (P)53917.557 (P)61562.362 (P)6328.401 (P)3463.420 (P)11257.434 (PM)5274.974 (P)681.016 (P)274206.61 3 S200 10/25/2005 3:28:23 F (PM)9070.879 (P)64870.955 (P)54270.891 (P)60359.245 (PM)6481.470 (P)3435.413 (P)11669.764 (P)5519.066 (P)669.016 (P)287289.99 Mean of S200 10/25/2005 3:26:31 F (PM)8920.785 (PM)63843.69 (P)53142.056 (P)60541.367 (PM)6372.421 (P)3412.074 (P)11394.877 (PM)5391.017 (P)678.016 (P)279033.23 SD of S200 (PM)131.368 (PM)930.051 (P)1658.638 (P)943.215 (PM)95.021 (P)66.177 (P)238.059 (PM)122,488 (P)7.938 (P)7184.571 %RSD of S200 (PM)1,473 (PM)1.457 (P)3.121 (P)1.558 (PM)1.491 (P)1.939 (P)2.089 (PM)2.272 (P)1,171 (P)2.575 ICV:ICV 10/25/2005 3:32:13 F (PM)4316.652 (P)58069.784 (PM)6338.406 1 (P)31216.068 (P)53092.475 (P)3362.396 (P)11478.610 (P)5331.995 (P)658.015 (P)274335.04 ICV:ICV 10/25/2005 3:33:09 F (PM)4538.721 (P)31560.825 (P)53132.624 (P)59728.602 (PM)6392.430 (P)3412.408 (P)11519.643 (P)5202.947 (P)664.015 (P)279452.81 (P)31616.948 3 ICV:ICV 10/25/2005 3:34:05 (P)4434.688 (P)52807.422 (P)58828.880 (P)6427,446 (P)3487.426 (P)11356.512 (P)5386.015 (P)700.017 (P)282556.98 Mean of ICV:ICV 10/25/2005 3:32:13 F (PM)4430.020 (P)31464.614 (P)53010.840 (P)58875.756 (PM)6386.094 (P)3420.743 (P)11451.588 (P)5306.986 (P)674.016 (P)278781.61 SD of ICV:ICV (PM)111.108 (P)217.068 (P)177.306 (P)830,402 (PM)44.857 (P)62.930 (P)84.856 (P)22.717 (P)4151.863 (P)94.06° %RSD of ICV:ICV (PM)2.508 (P)0.690 (P)0.334 (P)1.410 (PM)0.702 (P)1.840 (P)0.741 (P)1.772 (P)3.370 (P)1.489 ICB:ICB (P)577.012 (P)247381.53 10/25/2005 3:37:54 F (P)72.000 (P)28.000 (P)564.011 (P)71.000 (P)1901.127 (P)18.000 (P)431.007 (P)589.012 (P)642.014 (P)565.011 ICB:ICB (P)104.000 (P)20.000 (P)1948.133 (P)27.000 (P)445.007 (P)560.011 (P)245704.97 10/25/2005 3:38:50 (P)87.000 ICB:ICB 10/25/2005 3:39:46 F (P)122.001 (P)40.000 (P)574.012 (P)76.000 (P)2047.147 (P)427.006 (P)580.012 (P)584.012 (P)249729.86 (P)20.000 Mean of ICB:ICB (P)593.346 (P)573.678 (P)247605.45 10/25/2005 3:37:54 F (P)99.334 (P)29.333 (P)78.000 (P)1965.469 (P)21.667 (P)434.340 (P)578.012 SD of ICB;ICB (P)25.325 (P)10.066 (P)42.444 (P)8.185 (P)74.538 (P)4.726 (P)9.452 (P)12.125 (P)12.343 (P)2021.769